## (FILE 'HOME' ENTERED AT 11:57:58 ON 05 MAY 2003)

	FILE 'MEDL	INE, BIOSIS, CAPLUS, EMBASE, CANCERLIT' ENTERED AT 11:58:06 ON
	05 MAY 200	3
L1	129307	S CHIMERIC OR CHIMERA
L2	1984	S L1 (3A) PROMOTER
L3	2219952	S PLANT
L4	570	S L2 AND PLANT
L5	7	S L2 AND GREEN TISSUE
L6	4	DUP REM L5 (3 DUPLICATES REMOVED)
L7	10723	S COMMELINA OR CASSAVA
L8	6	S L2 AND L7
L9	4	DUP REM L8 (2 DUPLICATES REMOVED)
L10	22905	S (VIRUS OR VIRAL) (3A) (PROMOTER)
L11	112	S L4 AND L10
L12	68	DUP REM L11 (44 DUPLICATES REMOVED)

L Number	Hits	Search Text	DB	Time stamp
2	55094	expression near5 (vector or plasmid)	USPAT;	2003/05/05 11:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	48	commelina adj yellow adj mottle adj virus	USPAT;	2003/05/05 11:04
			US-PGPUB;	,
			EPO; JPO;	,
			DERWENT	
4	26	cassava adj vein adj mosaic adj virus	USPAT;	2003/05/05 11:04
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
5	44	(expression near5 (vector or plasmid)) and (commelina adj yellow adj	USPAT;	2003/05/05 11:04
		mottle adj virus)	US-PGPUB;	
			EPO; JPO;	•
	1		DERWENT	
6	23	(expression near5 (vector or plasmid)) and (cassava adj vein adj mosaic	USPAT;	2003/05/05 11:04
		adj virus)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
7	4	((expression near5 (vector or plasmid)) and (commelina adj yellow adj	USPAT;	2003/05/05 11:06
		mottle adj virus)) and ((expression near5 (vector or plasmid)) and	US-PGPUB;	
1		(cassava adj vein adj mosaic adj virus))	EPO; JPO;	
			DERWENT	•
8	296	vascular near5 promoter	USPAT;	2003/05/05 11:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
9	118	(green adj tissue) near8 promoter	USPAT;	2003/05/05 11:07
			US-PGPUB;	
	ļ.		EPO; JPO;	
			DERWENT	
10	4	(vascular near5 promoter) and ((green adj tissue) near8 promoter)	USPAT;	2003/05/05 11:10
			US-PGPUB;	
	•	·	EPO; JPO;	
, ,		("0514000") DNI	DERWENT	2002/05/05 11.12
11	4	("9514098").PN.	USPAT; US-PGPUB;	2003/05/05 11:12
	İ	·	EPO; JPO;	
		·	DERWENT	
12	0	("(chimeric or chimera) near5 promoter").PN.	USPAT;	2002/05/05 11.12
'-	U	( (chimere of chimera) hears promoter j.r.w.	US-PGPUB;	2003/05/05 11:13
			EPO; JPO;	
			DERWENT	
13	2033	(chimeric or chimera) near5 promoter	USPAT;	2003/05/05 11:16
	-000	,	US-PGPUB;	2000,00,00 11.10
			EPO; JPO;	
			DERWENT	,
14	1534	(expression near5 (vector or plasmid)) and ((chimeric or chimera) near5	USPAT;	2003/05/05 11:14
		promoter)	US-PGPUB;	
			EPO; JPO;	•
			DERWENT	
15	204	((expression near5 (vector or plasmid)) and ((chimeric or chimera) near5	USPAT:	2003/05/05 11:14
		promoter)) and (green adj tissue)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
16	204	(((expression near5 (vector or plasmid)) and ((chimeric or chimera) near5	USPAT;	2003/05/05 11:15
		promoter)) and (green adj tissue)) and plant	US-PGPUB;	
		•	EPO; JPO;	
i			DERWENT	
17	204	((((expression near5 (vector or plasmid)) and ((chimeric or chimera)	USPAT;	2003/05/05 11:15
		near5 promoter)) and (green adj tissue)) and plant) and (virus or viral)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	

18	459	(chimeric or chimera) adj promoter	USPAT:	2003/05/05 11:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
19	388	((chimeric or chimera) adj promoter) and plant	USPAT;	2003/05/05 11:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
20	369	(((chimeric or chimera) adj promoter) and plant) and (virus or viral)	USPAT;	2003/05/05 11:19
			US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	
21	13818	(virus or viral) near3 (promoter)	USPAT;	2003/05/05 11:19
			US-PGPUB;	
		'	EPO; JPO;	
			DERWENT	
22	248	(((chimeric or chimera) adj promoter) and plant) and ((virus or viral)	USPAT;	2003/05/05 11:20
		near3 (promoter))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	("200058485").PN.	DERWENT	2003/05/05 11:02

## STIC-ILL

QK1.869

From:

Sullivan, Daniel

Sent:

Monday, May 05, 2003 12:22 PM STIC-ILL

To:

Subject:

Request 09963803

Please send the following:

ACCESSION NUMBER: 2002:379701 BIOSIS

AUTHOR(S): Rance, Iann (1); Norre, Frederic; Gruber, Veronique; SOURCE: Plant Science (Shannon), (May, 2002) Vol. 162, No. 5, pp.

833-842.

ACCESSION NUMBER: 1995:267035 BIOSIS

AUTHOR(S):

Ni, Min; Cui, Decai; Einstein, Jane; Narasimhulu, Soma;

SOURCE: (

Plant Journal, (1995) Vol. 7, No. 4, pp. 661-676.

ACCESSION NUMBER:

1991:18821 CAPLUS

AUTHOR(S): SOURCE:

Comai, Luca; Moran, Paul; Maslyar, Daniel Plant Molecular Biology (1990), 15(3), 373-81

Thank you.

Daniel M. Sullivan Examiner AU 1636 Room: 12D12 Mail Box: 11E12 Tel: 703-305-4448 09963803

William Para

P 838 is defective.

If you need a better copy, please let us know.

Phank you.

STIC-ILL

DK 928, P53

A CONTROL OF THE PROPERTY OF THE PARTY OF TH

TO THE PROPERTY OF THE PROPERT

THE PROPERTY OF THE PARTY OF TH

From:

Sullivan, Daniel

Sent:

Monday, May 05, 2003 12:22 PM STIC-ILL

To:

Subject:

Request 09963803

Please send the following:

ACCESSION NUMBER: 2002:379701 BIOSIS

AUTHOR(S):

SOURCE

Rance, lann (1); Norre, Frederic; Gruber, Veronique; Plant Science (Shannon), (May, 2002) Vol. 162, No. 5, pp.

ACCESSION NUMBER: 1995:267035 BIOSIS

AUTHOR(S): SOURCE:

Ni, Min; Cui, Decai; Einstein, Jane; Narasimhulu, Soma; Plant Journal, (1995) Vol. 7, No. 4, pp. 661-676.

ACCESSION NUMBER:

1991:18821 CAPLUS

AUTHOR(S):

Comai, Luca; Moran, Paul; Maslyar, Daniel Plant Molecular Biology (1990), 15(3), 373-81

SOURCE

Thank you.

Daniel M. Sullivan Examiner AU 1636 Room: 12D12 Mail Box: 11E12 Tel: 703-305-4448 09963803

Consilered

## STIC-ILL

QH433, PS

THE RESERVE THE PARTY OF THE PA

From:

Sullivan, Daniel

Sent:

Monday, May 05, 2003 12:22 PM

To: Subject: STIC-ILL Request 09963803

Please send the following:

ACCESSION NUMBER: 2002:379701 BIOSIS

Rance, Iann (1); Norre, Frederic; Gruber, Veronique; AUTHOR(S): Plant Science (Shannon), (May, 2002) Vol. 162, No. 5, pp. SOURCE:

833-842.

ACCESSION NUMBER: 1995:267035 BIOSIS AUTHOR(S): Ni, Min; Cui, Decai; Einstein. Ni, Min; Cui, Decai; Einstein, Jane; Narasimhulu, Soma;

SOURCE:

Plant Journal, (1995) Vol. 7, No. 4, pp. 661-676.

ACCESSION NUMBER: AUTHOR(S):

1991:18821 CAPLUS

SOURCE:

Comai, Luca; Moran, Paul; Maslyar, Daniel

Plant Molecular Biology (1990), 15(3), 373-81

Thank you

Daniel M. Sullivan Examiner AU 1636 Room: 12D12 Mail Box: 11E12 Tel: 703-305-4448 09963803

CaMU & pumopère Synthese gent provober Met brusteel to gren toissue + voscular